

L Number	Hits	Search Text	DB	Time stamp
-	465	((370/232)).CCLS. AND (@AD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/19 09:39
-	1673	switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND (@AD<20010329 OR @PRAD<20010329)	USPAT; US-PGPUB	2004/10/04 16:08
-	807	switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND (@AD<20010329 OR @PRAD<20010329)	USPAT; US-PGPUB	2004/10/04 16:09
-	681	switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND level AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/04 16:10
-	94	switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND (@AD<20010329 OR @PRAD<20010329)	USPAT; US-PGPUB	2004/10/04 16:19
-	2	switch AND (traffic ADJ processor) AND management AND database AND characteristic AND service AND route AND entries AND node AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND (@AD<20010329 OR @PRAD<20010329)	USPAT; US-PGPUB	2004/10/04 16:20
-	11	switch AND (traffic ADJ processor) AND management AND database AND characteristic AND service AND route AND entries AND node AND memory AND store AND (SLA) AND (@AD<20010329 OR @PRAD<20010329)	USPAT; US-PGPUB	2004/10/05 12:16
-	12	(switch) AND (traffic ADJ processor) AND (database) AND characteristic AND route AND (SLA) AND (@AD<20010329 OR @PRAD<20010329)	USPAT; US-PGPUB	2004/10/04 16:32
-	55	(switch) AND (traffic ADJ processor) AND (database) AND (@AD<20010329 OR @PRAD<20010329)	USPAT; US-PGPUB	2004/10/18 09:59
-	7562	switch AND traffic AND processor AND database AND (@AD<20010329 OR @RLAD<20010329) AND (traffic ADJ characteristic) AND processor AND database AND (@AD<20010329 OR @PRAD<20010329)	USPAT; US-PGPUB	2004/10/04 16:42
-	88	switch AND (traffic ADJ management) AND database AND characteristic AND service AND route AND node AND processor AND (@AD<20010329 OR @PRAD<20010329)	USPAT; US-PGPUB	2004/10/04 16:43
-	125	switch AND (traffic ADJ management) AND database AND characteristic AND service AND route AND node AND processor AND (@AD<20010329 OR @PRAD<20010329) AND processor AND (@AD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/05 08:37
-	10894	((370/230-237,252,389,395.53..397,400-401,411-412,468) OR (709/226,251)).CCLS. AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/15 12:14
-	19	((370/230-237,252,389,395.53..397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/05 11:41
-	20	((370/230-237,252,389,395.53..397,400-401,411-412,468) OR (709/226,251)).CCLS. AND (switch ADJ processor) AND traffic AND management AND database AND service AND route AND node AND processor AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/05 11:43
-	938	((370/230-237,252,389,395.53..397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND database AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/05 12:08
-	217	((370/230-237,252,389,395.53..397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND database AND management AND node AND queue AND buffer AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/05 12:10
-	141	((370/230-237,252,389,395.53..397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND database AND management AND node AND queue AND buffer AND utilization AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/05 12:10

-	12	switch AND (traffic ADJ processor) AND management AND database AND characteristic AND route AND utilization AND node AND SLA AND memory AND (@AD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/05 13:24
-	239	switch AND utilization AND database AND (service ADJ level) AND route AND utilization AND route AND guarantee AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/05 13:30
-	148	switch AND utilization AND database AND (service ADJ level) AND route AND utilization AND route AND guarantee AND queue AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/05 13:30
-	11142	((370/229,230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/06 09:59
-	1	("6789118").PN.	USPAT; US-PGPUB	2004/10/15 12:13
-	9	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND PDU AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/15 13:40
-	0	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND database AND occupancy AND service AND route AND entries AND node AND buffer AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND PDU AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/15 13:41
-	1	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND database AND occupancy AND service AND route AND entries AND node AND buffer AND memory AND store AND PDU AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/15 13:45
-	1	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND database AND occupancy AND service AND route AND entries AND node AND buffer AND memory AND store AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/15 13:46
-	1	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND database AND occupancy AND service AND route AND buffer AND memory AND store AND PDU AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/15 13:46
-	1	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND database AND occupancy AND service AND route AND buffer AND memory AND store AND PDU AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/15 13:46
-	1	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND database AND occupancy AND route AND node AND buffer AND memory AND PDU AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/15 13:46
-	1	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND database AND occupancy AND route AND node AND buffer AND memory AND PDU AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/15 13:47
-	6	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND processor AND occupancy AND route AND node AND buffer AND memory AND PDU AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/15 13:47
-	1712	switch AND processor AND database AND congestion AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/18 10:01
-	12	switch AND processor AND (traffic ADJ database) AND congestion AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/19 14:06
-	66	switch AND processor AND (management ADJ database) AND congestion AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/18 14:20
-	784	switch AND processor AND database AND congestion AND queue AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/18 14:21
-	519	switch AND processor AND traffic AND database AND congestion AND queue AND buffer AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/18 14:21

-	147	switch AND processor AND traffic AND database AND (congestion ADJ control) AND queue AND buffer AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/18 14:21
-	119	switch AND processor AND traffic AND database AND (congestion ADJ control) AND queue AND buffer AND IP AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/18 14:22
-	38	switch AND processor AND traffic AND database AND (congestion ADJ control) AND queue AND buffer AND IP AND PSTN AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/18 14:22
-	1	("6775273").PN.	USPAT	2004/10/19 09:40
-	1	("6628629").PN.	USPAT	2004/10/19 09:40
-	0	switch AND (traffic ADJ database) AND (multiport ADJ RAM) AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/19 14:08
-	0	switch AND (traffic ADJ database) AND (multiport ADJ memory) AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/19 14:08
-	31	switch AND (traffic ADJ database) AND (memory) AND RAM AND (@AD<20010329 OR @PRAD<20010329 OR @RLAD<20010329)	USPAT; US-PGPUB	2004/10/19 14:08